

ABSTRACT OF THE DISCLOSURE

A power window driving device includes a reference-current generator, generating a reference current having a level which corresponds to the size of a motor current flowing into a drive motor for driving a power window, a first current
5 generator, generating a first current having a level which corresponds to a variable mount value of the motor current, a second current generator, generating a second current equalized to the reference current by adding to the first current, a comparison signal generator, generating a comparison signal by
10 converting the first current into voltage, a comparator, comparing the comparison signal with a reference voltage signal generated on the basis of the comparison signal, and a reverser, stopping or reversing the drive motor based on a result of the comparator which determine that a steep current increase is occurred in the motor current. When the first current repeats decrease and increase in excess
15 of a predetermined value in a predetermined period, the second current is increased for a predetermined period in respective cycles of the decrease and the increase of the first current so that the increase of the first current is relatively retrained or the decrease of the first current is relatively promoted for decreasing a detection sensitivity to a current increase in the motor current.

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